

# **HISTORIC AMERICAN ENGINEERING RECORD**

## **INDEX TO PHOTOGRAPHS**

SHOSHONE FALLS HYDROELECTRIC PROJECT, 1907

HAER ID-45-D

POWERHOUSE

(Building No. 071)

North Bank of Snake River, at West end of penstock

Tipperary Corner vicinity

Jerome

Idaho

Note: Photographs are 8" x 10" enlargements from 4" x 5" negatives.

## **INDEX TO BLACK AND WHITE PHOTOGRAPHS**

James Steely, SWCA Environmental Consultants, photographer, May 30-June 1 2007

ID-45-D-1	POWERHOUSES, SOUTH ELEVATIONS, OIL HOUSE AND FILER SUBSTATION AT CENTER LEFT; FACING WEST
ID-45-D-2	1907 POWERHOUSE, INTERIOR, GENERATING FLOOR, UNITS #1 AND #2 (1921 POWERHOUSE AND UNIT #3 AT REAR), VERTICAL VIEW; FACING WEST
ID-45-D-3	POWERHOUSES, INTERIOR, GENERATING FLOORS, UNITS #1, #2, AND #3 VISIBLE; FACING WEST
ID-45-D-4	1907 POWERHOUSE, INTERIOR, UNIT #1 TURBINE AND PENSTOCK ENTRY; FACING NORTHWEST
ID-45-D-5	1907 POWERHOUSE, INTERIOR, CONTROL PANELS; FACING SOUTHEAST
ID-45-D-6	1907 POWERHOUSE, INTERIOR, REAR ADDITION, OFFICE (ENTRY AT LEFT) AND STORAGE AREA; FACING SOUTHWEST
ID-45-D-7	1907 POWERHOUSE, INTERIOR, REAR ADDITION, STORAGE AREA, VERTICAL VIEW; FACING NORTHWEST